Exhibit E

750-Watt PulseArc™ Multi-Vapor® Lamp

Performance Data

| PRODUCT | CLEAR 750-WATT | COATED 750-WATT |
|--|----------------------------|--------------------|
| Product Code | 27219 | 45560 |
| ANSI Code | M149 | M149 |
| Description | MVR750/VBU/PA | MVR750/C/VBU/PA |
| Physical Characteristics | | |
| Burning Position | Vert. Base Up Only | Vert. Base Up Only |
| Bulb Designation | BT37 | BT37 |
| Bulb Material | Hard Glass | Hard Glass |
| Base Type | Mogul (E39) | Mogul (E39) |
| Socket Type | Standard Mogul | Standard Mogul |
| Socket Rating | 4KV | 4KV |
| Bulb Nominal Diameter, mm (inches) | 117.5 (4 ¹ /a") | 117.5 (4 5/8") |
| Light Center Length, mm (inches) | 178 (7") | 178 (7") |
| Maximum Overall Length, mm (inches) | 292 (11 5/15") | 292 (11 5/16") |
| Effective Arc Length, mm | 68 | N/A |
| Maximum Bulb Temperature °C | 450°C | 450°C |
| Maximum Base Temperature °C | 250°C | 250°C |
| Maximum Eccentricity: Bulb to Base | 3° | 3° |
| Maximum Eccentricity: Bulb to Arc Axis | 3° | 3° |
| Luminelre Characteristics | Open or Enclosed | Open or Enclosed |
| Electrical Characteristics | | |
| Nominal Lamp Watts | 750 | 750 |
| Nominal Lamp Volts | 200 | 200 |
| Nominal Lamp Amps—Starting | 6.5 | 6.5 |
| Nominal Lamp Amps—Operating | 4.0 | 4.0 |
| Maximum Current Crest Factor | 1.8 | 1.8 |
| Minimum Open Circuit Voltage (RMS) | 330 | 330 |
| Minimum Open Circuit Voltage (Peak) | 466 | 466 |
| Photometric Characteristics | | |
| Reference—Initial Lumens | 80,000 | 77,000 |
| Reference-Mean Lumens (40% Rated Life) | 60,000* | 55,500* |
| Average Reted Life (Hours) | 16,000 | 16,000 |
| Color Rendering Index (Ra) CRI @ K | 65 @ 4000K | 70 @ 4000K |
| Warm-up Time (Minutes) to 90% | < 2 Min. | < 2 Min. |
| Hot Restart Time (Minutes) to 90% | < 7 Min. | < 7 Min. |
| Chromaticity Coordinates: X- | .391 | .408 |
| Chromaticity Coordinates: Y- | .392 | .394 |

* Preliminary Engineuring Estimates

CAUTION: The following operating instructions must be complied with to help avoid possible shartering and early failure of the temp.

Metal halide lamps are constructed of an outer builb with an internal are tube made of quarts. The are tube operated under high pressure at very high temperatures—as high as approximately \$1000. The are tube and outer builb may unexpectedly rupture due to internal course or external factors such as a system failure or misapplication.

. Relamp Fixtures At or Before the End of Rated Life—Bayond rated kile, light output diminishes while energy consumption and risk of rupture increases. Lamp most only be operated in the types of fotures prescribed in this specification bullatin. When used, finure land/diffuser material must be able to contain frequents of hot querts or glass (up to 1100C). If in doubt, contact your fixture manufactures.

. In continuous operating systems (24 hour/dey, 7 days/week), turn lamps off once per week for at least 15 minutes. Failure to comply increases the risk of rupture

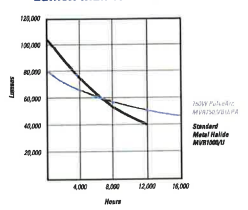
Important Notice: In accordance with Federal Standard 21CFR 1040 30, the following notice applies to the Mercury lamps described above

Warring: This lamp can cause serious still burn and eye inflammation from shortwave ultraviolet radiation if outer envelope of the lamp is broken or punctured, and the act table continues to operate to one true where people will remain for more than a fave minuter unless adequates shielding or other safety prescultions are used. Certain types of lamps that will autematically be extinguished when the outer envelope is broken or punctured are commercially available from QE Lighting. These are self-extinguishing SAV-T-GARD'S Mercury and Moht-Vapor lamps.

For applicable safety onlices and operating instructions, consult the lamp packaging Further information is also evallable in the DE Lamp Products Catalog (publication 66049).

For definitions of terror used in these executiveliens, consult the GE Lamp Products Catalog (publication 85040).

Lumen Maintenance



GE PulseArc™ Ballast Options

| 500K CWA 120/208/240/277 |
|--------------------------|
| 500K CWA 480 |
| 500K CWA 120/227/347 |
| |

Mar Green # Lights

The U.S. Department of **Environmental Protection** has named GE Lighting as its Green Lights Ally of the Ally of the Year 2000 Year. This award honors GE's commitment to deliv-

ering energy efficient lighting solutions that light the way for your profitable business growth.

